Abstract

The present invention rack for vehicle lift, includes a hanging member and support, that may be comprised of two opposing L-shaped supports, secured by a constricting mechanism, such as two flathead screws, to a vehicle lift allowing for the suspension of detached vehicle components. Therefore, when the lift is ascended, an individual may detach vehicle components placing them onto the apparatus and reattach them with minimal lifting and bending. Furthermore, the L-shaped supports are easily removed from the vehicle lift after the completion of work on a vehicle preventing any accidents that may occur.